

Appendix III

<u>SHLEICHER & SCHUELL, GmbH</u> P.O. Box 4, D37582, Dassel, Germany	
1. Cellulose Acetate, 0.45 um's 25 mm discs - 23710	Removal of solid matter, proteins > .45 mm
2. Polyvinylidene Fluoride, 0.2 um's, 25 mm disks - 413005	Removal of solid matter, proteins
3. NA45 DEAE Cellulose Membrane, 0.45 um's, 25 mm discs - 23310	Antibody coating
4. NA45 DEAE Cellulose Membrane, 0.45 um's, 4x5 1/4 inches - 23430	Capture aldehydes
5. Nylon, 0.45 um's, 25mm discs - 00130	Capture of malonaldehyde, sulfites, sulfite-bound aldehydes
6. Nylon, 0.2 um's, 25 mm discs - 00030	Removal of solid matter, proteins > .45 mm
7. NL Polyamide	Removal of solid matter, proteins > .2 mm
8. PC Polycarbonate	Capture organohalides
<u>Poretics Coporation</u> 111 A Lindbergh Ave., Livermore, CA 94550	
1. MicroPrep, PTFE, PP, NS, 0.2 um's, 13 mm - 97844	Capture aldehydes
2. MicroSpin, Nylon, 0.45 um's, Micro-Cent. tubes - 97795	Capture compounds having fatty acid chains lipid peroxides
3. Ultra-Spin, CTA, PP S, 10k MWCO, Micro-Cent Tubes - 97771	Removal of solid matter, proteins
4. Silver Membranes, 0.4 um's, 25mm - 51133	Removal of solid matter, proteins
5. Polycarbonate Membranes, 0.4 um's, 25 mm, PVP Free - 11030	Capture of volatiles
6. Polycarbonate Membranes, 0.4 um's, 25 mm, AOX - 11027	Capture aldehydes
7. Polycarbonate Membranes, 0.45 um's 47 mm, Low extr. - 13035	Capture chlorinated molecules
8. Polycarbonate Membranes, 0.2 um's, 8" x 10", PVP Free - 19416	Capture aldehydes
<u>MILLIPORE CORPORATION</u> 80 Ashby Rd., Bedford, Ma 01730-2271	
1. Isopore, 0.1 um's, 25 mm discs - VCTP 025 00	APPLICATION
2. Immobilon-CD, 0.45 um's, 25mm discs, Cationically charged (hydrophilic PVDF) - ICDM 025 00	Removal of solid matter proteins
3. Low water Extractable (TF) filters, 0.45 um's, 25 mm discs - HATF 025 00	Removal of solid matter proteins
4. Hydrophilic Durapore, 0.45 um's, 25 mm discs - HVL-025 00	Removal of solid matter without binding organic molecules
5. Immobilon (hydrophobic PVDF) high protein binding, 0.45 um's, 25 mm discs - ISEQ 025 00	Removal of solid matter proteins
6. Isopore, HTTP (polycarbonate), 0.4 um's, 25 mm discs - HTTP 025 00	Capture aldehydes
7. Immobilon-P Transfer Membranes (PVDF), 0.45 um's, 15 cm x 15 cm - IPVH 151 50	Capture aldehydes
8. Immobilon Transfer Membranes (PVDF), 0.45 um's, 15 cm x 15 cm - ICDM 151 50	Coating with antibodies to capture or remove antibody specific compounds
9. Immobilon NC Pure, 0.22 um's, 15 cm x 15 cm - INCP 151 50	Coating with antibodies to capture or remove antibody specific compounds
10. Immobilon-NC (Surfactant free), 0.45 um's, 15 cm x 15 cm HATF 151 50	Coating with antibodies to capture or remove antibody specific compounds
11. MultiScreen - DEAE Anion Exchange Paper Opaque 96 well plates - MADE NO8 10	Capture aldehydes
12. MultiScreen - Phospho Cellulose Cation Exchange Paper Opaque 96 well plates MAPH NO8 10	Bind lipid peroxides for capture
13. SCX	MW Cutoffs timer polymers triglyceria
14. Polysulfone	Amino acids, peptides proteins
15. IGN-6	Microbes
16. ICE 450	Bind nucleotides DNA
<u>Sartorius</u> 131 Hearland Blvd., Edgewood, NY 11717	
1. Sartoband S	APPLICATION
2. Sartoband C	Bind monoclonabe antibodies, etc.
3. Sartoband Q	Exdotoxin removal
4. Sartoband D	Separate proteins anines
5. Sartoband IDA	DNA ADP ATP AMP
<u>Gelman/Pall</u> 600 South Wagner Road, Ann Arbor, MI 48103-9019	
1. Versapor	APPLICATIONS
2. Ultrabind 05450	Metals; cations
3. Biodyne C	Prefilter contaminants
4. Biodyne B+	Bind monoclonal antibodies, etc.
	Separation proteins
	Endotoxins nucleotide separation